CELESTIAL MECHANICS AND DYNAMICAL ASTRONOMY

Vol. 73 Nos. 1-4 1999

IMPACT OF MODERN DYNAMICS IN ASTRONOMY

Selected papers presented at the IAU Colloquium 172 held in Namur (Belgium), 6–11 July 1998

Preface	ix
Cosmology	
G. CONTOPOULOS, N. VOGLIS and C. EFTHYMIOPOULOS / Chaos in Relativity and Cosmology	1–16
A. MACIEJEWSKI and M. SZYDŁOWSKI / Bianchi Cosmologies as Dynamical Systems	17–24
Small Bodies in the Solar System	
S. FERRAZ-MELLO / Slow and Fast Diffusion in Asteroid-Belt Resonances: A Review	25-37
A. MORBIDELLI / Origin and Evolution of Near Earth Asteroids	39-50
B. G. MARSDEN / Small Bodies in the Outer Solar System	51-54
Cl. FROESCHLÉ, T. J. JOPEK and G. B. VALSECCHI / The Use of Geocentric Variables to Search for Meteroid Streams and Their Parents	55-64
J. D. HADJIDEMETRIOU / A Symplectic Mapping Model as a Tool to Understand the Dynamics of 2/1 Resonant Asteroid Motion	65-76
M. ŠIDLICHOVSKÝ / On Stable Chaos in the Asteroid Belt	77-86
I. V. TUPIKOVA, A. A. VAKHIDOV and M. SOFFEL / Explicit Semi-Analytical Theory of Asteroid Motion	87–96
C. BEAUGÉ, A. LEMAÎTRE and S. JANCART / On the Motion of Trapped Particles in the Vicinity of Corotation Centers	97-105
S. I. IPATOV / Migration of Trans-Neptunian Objects to the Earth	107-116
E. PILAT-LOHINGER, R. DVORAK and Ch. BURGER / Trojans in Stable Chaotic Motion	117–126
Stellar Systems	
S. I. AARSETH / Star Cluster Simulations: the State of the Art	127 137

CELESTIAL MECHANICS AND DYNAMICAL ASTRONOMY

Vol. 73 Nos. 1-4 1999

IMPACT OF MODERN DYNAMICS IN ASTRONOMY

Selected papers presented at the IAU Colloquium 172 held in Namur (Belgium), 6–11 July 1998

Preface	ix
Cosmology	
G. CONTOPOULOS, N. VOGLIS and C. EFTHYMIOPOULOS / Chaos in Relativity and Cosmology	1–16
A. MACIEJEWSKI and M. SZYDŁOWSKI / Bianchi Cosmologies as Dynamical Systems	17–24
Small Bodies in the Solar System	
S. FERRAZ-MELLO / Slow and Fast Diffusion in Asteroid-Belt Resonances: A Review	25-37
A. MORBIDELLI / Origin and Evolution of Near Earth Asteroids	39-50
B. G. MARSDEN / Small Bodies in the Outer Solar System	51-54
Cl. FROESCHLÉ, T. J. JOPEK and G. B. VALSECCHI / The Use of Geocentric Variables to Search for Meteroid Streams and Their Parents	55-64
J. D. HADJIDEMETRIOU / A Symplectic Mapping Model as a Tool to Understand the Dynamics of 2/1 Resonant Asteroid Motion	65-76
M. ŠIDLICHOVSKÝ / On Stable Chaos in the Asteroid Belt	77-86
I. V. TUPIKOVA, A. A. VAKHIDOV and M. SOFFEL / Explicit Semi-Analytical Theory of Asteroid Motion	87–96
C. BEAUGÉ, A. LEMAÎTRE and S. JANCART / On the Motion of Trapped Particles in the Vicinity of Corotation Centers	97-105
S. I. IPATOV / Migration of Trans-Neptunian Objects to the Earth	107-116
E. PILAT-LOHINGER, R. DVORAK and Ch. BURGER / Trojans in Stable Chaotic Motion	117–126
Stellar Systems	
S. I. AARSETH / Star Cluster Simulations: the State of the Art	127 137

R. H. MILLER / Dimensionality of Stable and Unstable Directions in the Gravitational N-Body Problem	139–147
H. WOZNIAK and D. PFENNIGER / Distribution of Kolmogorov-Sinaï Entropy in Self-Consistent Models of Barred Galaxies	149-158
D. D. CARPINTERO, J. C. MUZZIO and F. C. WACHLIN / Regular and Chaotic Motion in Globular Clusters	159–168
A. RIAGUAS, A. ELIPE and M. LARA / Periodic Orbits around a Massive Straight Segment	169-178
S. PORTEGIES ZWART and K. TAKAHASHI / Escape from a Crisis in Fokker-Planck Models	179–186
HONSHENG ZHAO / Building Galaxy Models with Schwarzschild Method and Spectral Dynamics	187–194
Analytical and Numerical Tools	
P. CINCOTTA and C. SIMÓ / Conditional Entropy: a Tool to Explore Phase Space	195–209
N. VOGLIS, G. CONTOPOULOS and C. EFTHYMIOPOULOS / Detection of Ordered and Chaotic Motion using the Dynamical Spectra	211–220
C. EFTHYMIOPOULOS, G. CONTOPOULOS and N. VOGLIS / Cantori, Islands and Asymptotic Curves in the Stickiness Region	221-230
T. FUKUSHIMA / Parallel/Vector Integration Methods for Dynamical Astronomy	231–241
S. FERRAZ-MELLO / Do Average Hamiltonians Exist?	243-248
YI-SUI SUN and YAN-NING FU / Diffusion Character in Four-Dimensional Volume-Preserving Map	249-258
I. I. SHEVCHENKO / The Separatrix Algorithmic Map: Application to the Spin-Orbit Motion	259-268
J. G. BRYANT / Canonical Variables of the Second Kind and the Reduction of the N-Body Problem	269-280
R. A. BROUCKE / Motion near the Unit Circle in the Three-Body Problem	281-290
S. R. CHESLEY / A Global Analysis of the Generalized Sitnikov Problem	291-302
F. MONDEJAR and A. VIGUERAS / The Hamiltonian Dynamics of the Two Gyrostats Problem	303-312
Planets and Satellites	
P. ARTYMOWICZ / Planetary Systems	313-316

J. CHAPRONT, M. CHAPRONT-TOUZÉ and G. FRANCOU / Complements to Moon's Lunar Libration Theory	317-328
E. BOIS and J. F. GIRARD / Impact of the Quadrupole Moment of the Sun on the Dynamics of the Earth-Moon System	329-338
D. J. SCHEERES / The Effect of C_{22} on Orbit Energy and Angular Momentum	339-348
P. J. MESSAGE / The Use of Lie Series in the Construction of a Perturba- tion Theory and Some Recent Results in the Theory of the Motion of Hyperion	349-358

